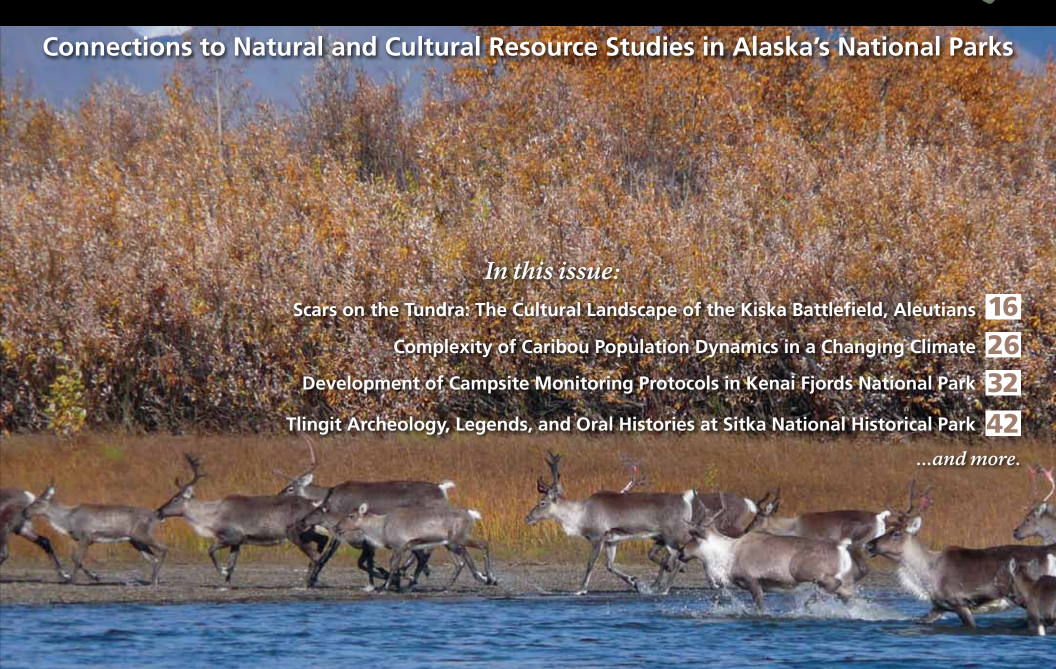
# Alaska Park Science

National Park Service
U.S. Department of Interior
Alaska Regional Office
Anchorage, Alaska



# **Table of Contents**

In Memoriam4
The Rewards and Risks of Working in Alaska's National Parks5
Understanding Moraine Formation Around the Muldrow Glacier, Denali National Park and Preserve6
Prehistoric Obsidian Procurement and Transport in Gates of the Arctic National Park and Preserve 12
Scars on the Tundra: The Cultural Landscape of the Kiska Battlefield, Aleutians16
Projected Vegetation and Fire Regime Response to Future Climate Change in National Parks in Interior Alaska22
Complexity of Caribou Population Dynamics in a Changing Climate 26
Development of Campsite Monitoring Protocols in Kenai Fjords National Park32
The Burning Tundra: A Look Back at the Last 6,000 Years of Fire in the Noatak National Preserve, Northwestern Alaska36
Tlingit Archeology, Legends, and Oral Histories
at Sitka National Historical Park 42
New Book: Recent Mammals of Alaska 47

Cover Photo.

NPS photograph by K. Joly

Article on page 26.

Noatak National Preserve

Gates of the Arctic National Park and Preserve

Kobuk Valley National Park

Cape Krusenstern
National Monument

ALASKA

Yukon-Charley Rivers National Preserve

Denali National Park and Preserve

Wrangell St.-Elias National Park and Preserve

Kenai Fjords National Park

Sitka National Historical Park

Gulf of Alaska

Backcover Photo. The 2006 excavation crew: (from left to right) Mike Hammons, William Hunt, Anne Pollnow, Amanda Davey, John Gapp, Israel Ginn, Mikile Fager, Anne Vawser, Josh Meabon, and Ricky Goodall.

Article on page 42.

Scars on the Tundra

Article on page 16.

A stockpile of small arms cartridges, presumably originating from Canadian forces. Such small artifacts are at risk from looting by unsupervised visitors.

Photograph by Dirk H.R. Spennemann

Kiska

## **About the Authors**

Jennifer Barnes is a fire ecologist, Alaska Region, National Park Service.

**Phil Brease** was a geologist, Denali National Park and Preserve.

**Marc W. Caffee** is a particle physicist, Department of Physics, Purdue University.

**Melissa Chipman** is a PhD student, Program of Ecology, Evolution and Conservation Biology, University of Illinois at Urbana-Champaign.

**Janet Clemens** is a historian, Alaska Region, National Park Service.

**Joel Cusick** is a GIS specialist, Alaska Region, National Park Service.

Jason M. Dortch is a tectonic geomorphologist, Department of Chemical and Physical Sciences, University of Toronto, Mississauga, and formerly with Department of Geology, University of Cincinnati.

Philip Higuera is an assistant professor, Department of Forest Ecology and Biogeosciences, University of Idaho, Moscow.

**Chris Houlette is a curator, Gates of the Arctic National** Park and Preserve.

Feng Sheng Hu is a professor and head of the Department of Plant Biology, University of Illinois at Urbana-Champaign.

William J. Hunt, Jr. is a retired archeologist, Midwest Archeological Center, National Park Service.

**Kyle Joly** is a wildlife biologist, Arctic Network, Inventory and Monitoring Program, National Park Service.

**Fritz Klasner** is a natural resources manager, Kenai Fjords National Park.

**David R. Klein** is a Professor Emeritus, Institute of Arctic Biology, University of Alaska Fairbanks.

Janis Kozlowski is a Program Manager, Affiliated Areas, National Park Service.

**Wendy Loya** is an ecologist for the Alaska Region of The Wilderness Society.

**Christopher Monz** is an assistant professor, Department of Environment and Society, The Ecology Center, Utah State University.

**Lewis A. Owen** is a geomorphologist, Department of Geology, University of Cincinnati.

**Jeff Rasic** is an archaeologist, Gates of the Arctic National Park and Preserve.

**Scott Rupp** is a professor, Department of Forestry and Director of the Scenarios Network for Alaska Planning, University of Alaska Fairbanks.

**Jeff Speakman** is a research scientist, Museum Conservation Institute, Smithsonian Institution.

**Dirk H.R. Spennemann** is a professor, Cultural Heritage Management, Institute for Land, Water and Society, Charles Sturt University, Australia.

Anna Springsteen is a technician with the Scenarios Network for Alaska Planning, University of Alaska Fairbanks.

**Michael Urban** is a PhD student, Program of Ecology, Evolution and Conservation Biology, University of Illinois at Urbana-Champaign.

**Robert Winfree** is the science advisor for the Alaska Region, National Park Service.

This project is made possible through funding from the National Park Foundation. Additional funding is provided by the National Park Service and other contributors.

Alaska Park Science is published twice a year. Recent issues of Alaska Park Science are available for sale by Alaska Geographic (www.alaskageographic.org). Charitable donations to help support this journal may be sent to: Alaska Geographic Association, 810 East Ninth Avenue, Anchorage, AK 99501 ATTN: Alaska Park Science.







ISSN 1545-4967

June 2011

## Alaska Park Science

**Project Lead:** Robert Winfree, Regional Science Advisor, email: AKR\_Alaska\_Park\_Science@nps.gov

Editor: Monica Shah

### Alaska Park Science Journal Board:

Peter Armato, Director and Research Coordinator,
Ocean Alaska Science and Learning Center
Ted Birkedal, Team Leader for Cultural Resources
Don Callaway, Cultural Anthropologist
Joy Geiselman, Deputy Chief,
Biological Science Office USGS Alaska Science Center
Russ Kucinski, Team Leader for Natural Resources
Rachel Mason, Cultural Anthropologist
John Morris, Education Coordinator

Lisa Oakley, Alaska Geographic Association John Quinley, Assistant Regional Director for Communications Sara Wesser, Inventory and Monitoring Coordinator, Alaska Region Robert Winfree, Chair of Journal Board

#### Printed on recycled paper with soy based ink

Published twice a year in June and December by Alaska Geographic, a nonprofit partner of the Alaska Region of the National Park Service, supporting educational programs through publishing and operation of visitor center bookstores.

Disclaimer: Information published in Alaska Park Science has been subjected to general review by the National Park Service Alaska Region. Publication in Alaska Park Science does not signify that the contents reflect the views of the National Park Service, nor does mention of trade names or commercial products constitute National Park Service endorsement or recommendation.

www.nps.gov/akso/AKParkScience/akparkarchives.html